

Amendments to the Claims

Please amend the claims as follows:

1. (canceled)

2. (currently amended) Assembly according to claim 6, characterized in that the deliquidizer is arranged within the ~~additional~~-separation apparatus ~~equipment~~ and has a main flow direction vertically upwards.

3. (currently amended) Assembly according to claim 6, characterized in that the deliquidizer is arranged within the ~~additional~~-separation apparatus ~~equipment~~ and has main flow direction vertically downwards.

4. (currently amended) Assembly according to claim 6, characterized in that the deliquidizer is arranged horizontally ~~and is placed~~ within the ~~additional~~-separation apparatus ~~equipment~~ and constitutes an extension of the fluid inlet ~~thereto~~.

5. (canceled)

6. (currently amended) An assembly for separating out liquid from a multiphase fluid flow, comprising:

a main separation apparatus that comprises a main vessel, an outer wall, a fluid inlet, a vessel gas outlet, and a vessel liquid outlet;

~~a scrubber;~~

~~a column;~~

~~a fluid inlet;~~

a deliquidizer

that is connected as a preseparator to the fluid inlet,

that has a substantially pipe-shaped inner casing, that which forms part of an inlet arrangement of the fluid inlet, and an outer casing within which the inner casing extends and opens, and

that operates on the principle of a cyclone;

a spin element, ~~for rotation of the fluid flow,~~ that is located at an upstream end of the inner casing of the deliquidizer, for rotation of the fluid flow such that the fluid flow is separated in a central zone along a longitudinal axis such that liquid is forced outward relative to the gas as a result of the rotation,

said spin element having that has a central void space, and that is being provided with at least one opening for outflow of recirculated separated gas from the void space, said opening forming a gas outlet from the central zone of the deliquidizer into the main vessel;

a separation apparatus that is combined with the deliquidizer, fluid flow in the deliquidizer thereby rotating so as to be separated in a central zone along a longitudinal axis;

an annular outer zone formed between the inner casing and against the inside of the outer wall casing and forming a liquid outlet path from within the inner casing into the main vessel;

a gas outlet from the central zone;

a liquid outlet from the annular outer zone;

a gas outlet arrangement that has

an outlet element a liquid barrier that is located at a downstream end of the outer casing to direct liquid into the annular outer zone and that has a liquid barrier,; and

a central, axial gas passageway;

an outer surface that, together with an inner surface of the casing forms an annulus for inflow of liquid;

a liquid outlet arrangement comprising an upwardly open vessel;

a line connecting an upper part of the outlet vessel annular outer zone and a central section of the inlet-spin element for recirculation of gas entrained by liquid ~~that enters entering~~ the main vessel;

in which:

the central zone primarily contains gas;

the annular outer zone primarily contains liquid;

the liquid outlet arrangement is provided for up liquid that flows into the annular outer zone and partly flows down into the vessel from a bottom region of the casing at an opening in the vessel and that partly falls down into the vessel from the vicinity of the barrier; and the deliquidizer is placed within additional separation equipment and forms an extension of the fluid inlet.

7. (currently amended) An assembly as in claim 6, further comprising an antispin element arranged at the downstream end of the gas outlet from the central zone of the deliquidizer arrangement.

8. canceled

9. canceled

10. (currently amended) An arrangement for separating out liquid from a multiphase fluid flow, comprising:

a main separation apparatus that comprises a main vessel, a fluid inlet, a vessel gas outlet, and a vessel liquid outlet;

~~a scrubber;~~

~~a column;~~

~~a fluid inlet;~~

~~an outer wall;~~

a deliquidizer in which an inlet fluid flow has a main flow direction vertically upward and is rotateds such that it is separated in a central zone along a longitudinal axis, ~~said central zone primarily containing gas,~~

said deliquidizer operating on the principle of a cyclone such that liquid in the inlet fluid flow is forced radially outward and the central zone contains primarily gas,

said deliquidizer being located placed within the additional main separation apparatus and being equipment; a separation apparatus that is combined with the deliquidizer and that is connected as a pre-separator to the fluid inlet;

said deliquidizer having a substantially pipe-shaped inner casing and an outer casing within this the inner casing extends and opens, an outer annular zone thereby being formed

~~between the inner and outer casings, against an inside surface of the outer wall, said outer annular zone receiving primarily containing the radially outwardly forced liquid;~~

~~a gas outlet arrangement leading from the central zone of the deliquidizer into the main vessel; and~~

~~an outer cone for the gas outlet arrangement urging the fluid flow from the deliquidizer to turn approximately 180° relative to a main flow direction; and~~

~~a liquid outlet arrangement leading from the outer annular zone;~~

~~in which:~~

~~the deliquidizer is arranged with the main flow direction vertically upwards; and~~

~~the deliquidizer comprises an outer casing to collect separated liquid.~~